

Master Paint Plate Multitester

SP3000



Multi-functional stainless steel measuring tool. Can be used for: a 1, 2 and 3 mm pane adhesion test according ISO 2409 and ASTM D3359 (X-cut) Andreas cross, measuring wet film thickness from 50 up to 160 μ m, checking for correct cover of edges, film applicator from 0–180 μ m as well as providing an indication of the viscosity of the coating. Delivery includes cutting tool tape.

Ideal for

Automotive, coating industry, construction/building maintenance, galvanize, laboratory, paint, real estate, shipping industry, steel protection.

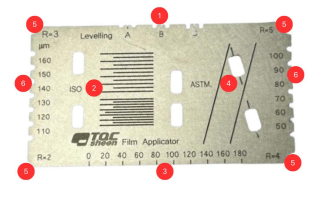
Standard

ISO 2409, ASTM D3359.

Features:

Multi-functional tool:

- 1. Viscosity indicator
- 2. Cross cut adhesion test
- 3. Wet-film applicator
- 4. St. Andrew's cross adhesion test
- 5. Edge-rounding check
- 6. Wet-film thickness gauge



Disclaimer

The information contained in this document is liable to modification from time to time in the light of experience and our policy of continuous product development. Check the Industrial Physics website for the latest version.

Scope of supply

The master paint plate is delivered in a sturdy case compete with cutting tool, tape and manual.

Ordering Information:

| Catalo | g Number | Article | Descri | otion |
|--------|------------|---------|--------|-------|
| Outulo | gitoiiisci | AI GOIC | | CIOII |

| SP3008 | Rubber grip knife |
|--------|--|
| SP3007 | Tape for Adhesion Test (ISO 2409:2003) |

Technical Specification:

| Dimensions: | 100 x 55 mm |
|---------------------------|--------------------|
| Material | Stainless steel |
| Cross cut adhesion test: | 1, 2 and 3 mm grid |
| Wet-film applicator: | 0–180 µm |
| Edge-rounding check: | R2, R3, R4, R5 |
| Wet-film thickness gauge: | 50–160 μm |
| Viscosity indicator: | A, B and C |

Contact Details

web. www.industrialphysics.comemail. info@industrialphysics.com



